



OO ILUI DAIA

FASCO INDUSTRIES, INC. OZARK MOTOR DIVISION

CUSTOME FASCO PI	R Jas	real	Cass	ville				, 1	DATE	5-	_ /	10-1	38
CUSTOME		42'-	25	23			VISION	BS	-	TERR			
CAPACIT		RATED	1	. 0		- AA	TED AOP	15_//	5	HZ	6	۵	
ACTUAL_	4.		ROTA	LION .	lev.	CO	NNECTION	N DIAGRAI	4 slue	上上			
NAMEPLA:			2.2			-			Red	JENS	ye	llow - low_	7
VOLTS		AUX	MAIN	LINE	TOTAL			TORQUE	T			EFF	T
HZ	VOLTS	AMPS	AMPS	AMPS	WATTS		RPM 32-0	OZ-IN				Z	HP
115/10	283	141		.68	50			TN/e		-			
	266	39		.87	84		1	15.6					
	245	.36		1.17	122	**********		30.0					-
	205			1.77	187								
	177	,26		2.19	229			45.7	-				
	158	, 23						50.0	_				
		19		2.44				48.5	-		-		
-	136	-		2.77			2800	41.0					
	126	.18	***************************************	2.96	300		2000	32.7					
	121	17		3.04	305		1600	23,7					
	112	17		302	301		1	19.3					
	123	,18		2.99				18.3				-	
	126	.18		298				13.9					
	128	.18		2.95	299				-				
				×-1.2	#1/		LOCK	12.0	-				
			-				-		_	_			
-	***************************************								_	_		-	
			-										7
							***		7	- -			
									-				
									-	— - <u>-</u>	(1)		
										/	33"	<u> </u>	
										4	NS.	Y 1982	13°
									_	1\$			527
	l					,				V-	V.:	AGO	37
			MARTIC	יד ידייטעיני	1400 TO THE	DOM: **					30	21	
		VAL	UES SE	OWN DO	ATA IS F	KOM AN ANTER	PRODUCT	EKING SA	MPLE.	ינודי		الم	
		APPLIC	ATION	SUITABI	LITY MUS	T BE I	DETERMIN	NED BY T	E CUS	IOMER.	#		
REMARKS	Test	etc	Cu	15E			דכונו	GHT:	5	LBS		**	^ -
19 se	vers	e in	ter	Chan	90		WILL		<u> </u>			PROTEC	_OZ
Broth		Blue	Sea	ds				_	> C			1	
							CHE	CKED BY:		تحيير	ta	le_	
							APP	KOVED BA		7		·	

AUG-29	-1996 00:53
BIJAL CATH	FASCU INDUSTRIES, INC.
	MOTOR DIVISION
BOSTONE NO BEDWEEN THE	- CASSVILLE PLANT

P.04/04 DLUWER APPLICATION TEST

USTOME MPELLE	R 7710	<u>・)。 さ</u> -000 3	ROTATI	ON CCW	APPLICATION OF APPLICATION	N. <u>********</u> 'S	THR TALE	SDATE -	
OIL	177,415				ROTOR				
C.F.M.=-	NOZZLE K	1	ELOCITY ENSITY		RIC PRESSUR				
OLTS FREO	AMP	WATTS	R.P.M.	STATIC PRESS/VAC	VELOCITY PRESSURE	C.F.M.	STATIC @ STD. AIR	NOZZLE K FACTOR	
	.83	78	3515	22	. 0	0			
	.90	88	3493	2.0	1.6	42.80		2 15	
	1.34	145	3350	1.8	1.6	151.64		#2/ 5	
	1.81	197	3166	1.6	1.08	203.45			
	1.92	209	3095	1.4	117	212.66		: 1	
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2.06	222	2998	1.2	1.26	219,75			
	220	.734	2898	9.0	1.31	224,07			
	2.35	244	2747	3:	1.37	229.14			
	0.27	2917	2670	16		25321			
				. 4	unotal.	, c			
i i							17/10/17	18 1/200	
							MA	18 (21) V1 08	
							(1) Age	V108 5	
				•			/ =	AG S	
	COLD RE	LO	AMB °C	HI LO		TEMPERAT	URE RISE B	RESISTAN	
OTAL					HIAIR -				
ARE									
ET						TC= RH (23	34.5 TC)— (234	.5 TH)	
LTS/HZ	HOT AMPS	нот	WATTS T	ORQUE	R. P. M.	BG 5/12/86			

THIS TEST DATA IS FROM AN ENGINEERING SAMPLE. VALUES SHOWN DO NOT GUARANTEE PRODUCTION PERFORMANCE APPLICATION SUITABILITY MUST BE DETERMINED BY CUSTOMER.

REMARKS :